Public Service Commission of Wisconsin

Public Service Commission of Wisconsin Building*
Flambeau River Conference Room, 3rd Floor
610 North Whitney Way
Madison, Wisconsin
*This building is accessible to people using wheelchairs.

Open Meeting Agenda for Friday, June 15, 2012, at 10:30 a.m.

- 1. Minutes of the open meeting of Thursday, June 7, 2012
- 2. 2282-TI-100 Application of Global Connection, Inc., of America for Designation as an Eligible Telecommunications Carrier (proposed notice of investigation)
- 3. 2750-WR-104 Application of Jefferson Water and Electric Department, Jefferson County, Wisconsin, for Authority to Increase Water Rates (proposed notice of proceeding)
- 4. 5-BU-102 Investigation into Required Customer Service Conservation Spending (suggested minute) (RDN/CAS/PS memorandum of 6/5/12)
- 5. 5-GF-220 Renewable Portfolio Standard Evaluation Report to Legislature 2012 (suggested minute) (RDN/DE/AK/KD memorandum of 5/30/12)
- 6. 6680-UR-118 Application of Wisconsin Power and Light Company for Authority to Adjust Electric and Natural Gas Rates (suggested minute) (RDN/JW/CAS memorandum of 5/24/12)

CLOSED SESSION – The Commission may recess the open meeting, go into closed session under Wis. Stat. § 19.85(1)(g) to discuss the following litigation matter with legal counsel, and reconvene the open meeting pursuant to Wis. Stat. § 19.85(2).

7. 9300-EI-100 – Investigation on Commission's Own Motion of Impacts or Activities Related to the Operation of Energy Markets by the Midwest Independent Transmission System Operator, Inc.

RM10-23-000, FERC Order 1000 – Transmission Planning and Cost Allocation by Transmission and Operating Public Utilities

Stakeholder Participation Related to FERC Order 1000

* * *

The next open meeting is scheduled for Friday, June 22, 2012, at 10:30 a.m.

Summer road construction near the PSC building may cause delays for visitors until October 1, 2012. Please plan ahead for extra travel time, and visit the PSC's web site, http://psc.wi.gov, for construction details.